

姓名	性别	年龄	职业	住址
----	----	----	----	----

[1 of 3](#)
[Details](#)
[Print](#)

EAST - (Untitled1:1)												
File Edit Tools Window Help												
DRAFT												
	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C
20	F	C	US 6320825	20011120		Method and apparatus	369/30.17			Bruekers, Alphons	C	C
21	F	C	US 6307701	20011023		for recording compresse	360/73.08	360/53;		A.M.L. et al.	C	C
22	F	C	US 6191900	20010220		Variable speed	360/18	360/63;		Beavers, Kelly J.	C	C
23	F	C	US 6154332	20001128		recording method and ap	360/64	360/27;		et al.	C	C
24	F	C	US 6151191	20001121		Digital signal	360/271.1	360/70;		Higurashi, Seiji	C	C
25	F	C	US 6118626	20000912		recording and reproduci	360/122	360/73.06		et al.	C	C
26	F	C	US 6104859	20000815		System for recording	386/80	360/130.24		Yanagawa,	C	C
27	F	C	US 6097876	20000801		and reproducing data ha	386/67			Yoshifumi et al.	C	C
28	F	C	US 6084737	20000704		Helical scan recording	360/73.08	360/32;		Muftu, Sinan et	C	C
29	F	C	US 6031679	20000229		with a self-acting nega	360/73.06	386/80;		Muftu, Sinan et	C	C
30	F	C	US 6023396	20000208		Contact sheet recording	360/122	360/65;		al.	C	C
31	F	C	US 6014278	20000111		with a self-acting nega	386/95	360/74.1		Yoshida, Teruyuki	C	C
32	F	C	US 6002836	19991214		Video signal	360/66	360/70;		et al.	C	C
33	F	C	US 5901005	19990504		transmission apparatus	386/95	386/67		Ohishi, Takeo et	C	C
34	F	C	US 5878187	19990302		Magnetic recording and	360/48	360/32;		al.	C	C
35	F	C	US 5875061	19990223		reproducing apparatus f	360/74	360/65;		Higurashi, Seiji	C	C
36	F	C	US 5841941	19981124		Magnetic playback	386/95	360/74.1		et al.	C	C
37	F	C	US 5802243	19980901		system	386/78	360/70;		Higurashi, Seiji	C	C
38	F	C	US 5784215	19980721		Magnetic	360/8	360/73.08;		al.	C	C
39	F	C	US 5774306	19980630		recording/reproducing a	360/241.1	360/64;		Chun, Kaynam et	C	C
40	F	C	US 5758013	19980526		Magnetic head tip	386/123	360/73.06;		al.	C	C
41	F	C	US 5751890	19980512		design to reduce dynami	386/79			Gotoh, Katsumi et	C	C
42	F	C	US 5742444	19980421		System for recording	360/60			al.	C	C
43	F	C	US 5636074	19970603		and reproducing data ha	360/46			Inoue, Hajime et	C	C
44	F	C	US 5559643	19960924		Recording and	360/46			al.	C	C
45	F	C	US 5559643	19960924		reproducing apparatus i	360/46			al.	C	C
46	F	C	US 5559643	19960924		Magnetic recording and	360/46			Yoshida, Teruyuki	C	C
47	F	C	US 5559643	19960924		reproducing apparatus h	360/46			et al.	C	C
48	F	C	US 5559643	19960924		Digital signal	360/46			Kubota, Yukio et	C	C
49	F	C	US 5559643	19960924		recording method and re	360/46			al.	C	C
50	F	C	US 5559643	19960924		Method and apparatus	360/46			Kaaden, Jurgen et	C	C
51	F	C	US 5559643	19960924		for the recording of si	360/46			al.	C	C
52	F	C	US 5559643	19960924		Encoded data stream	360/46			Morimoto, Kenji et	C	C
53	F	C	US 5559643	19960924		recording and reproduci	360/46			al.	C	C
54	F	C	US 5559643	19960924		Time expansion method	360/46			Yao, Bingwei et	C	C
55	F	C	US 5559643	19960924		and system for slower t	360/46			al.	C	C
56	F	C	US 5559643	19960924		Method and apparatus	360/46			Wu, Tzong-Sheau et	C	C
57	F	C	US 5559643	19960924		for recording and readi	360/46			al.	C	C
58	F	C	US 5559643	19960924		Multi-channel, high	360/46			Wang, Jianmin et	C	C
59	F	C	US 5559643	19960924		speed, tape head contou	360/46			al.	C	C
60	F	C	US 5559643	19960924		Digital magnetic	360/46			Kizu, Shigeo et	C	C
61	F	C	US 5559643	19960924		recording/reproducing a	360/46			al.	C	C
62	F	C	US 5559643	19960924		Magnetic type recording	360/46			Yamasaki, Tatsuo	C	C
63	F	C	US 5559643	19960924		and reproducing apparat	360/46			et al.	C	C
64	F	C	US 5559643	19960924		Recording and/or	360/46			Ozue, Tadashi	C	C
65	F	C	US 5559643	19960924		reproducing apparatus f	360/46			al.	C	C
66	F	C	US 5559643	19960924		Recording signal	360/46			Yoshida, Teruyuki	C	C
67	F	C	US 5559643	19960924		amplifier apparatus	360/46			et al.	C	C
68	F	C	US 5559643	19960924		Apparatus for recording	360/46			Makise, Tetsuro et	C	C

EAST - (Untitled1:1)												
File View Edit Tools Window Help												
DRAFTS												
		Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P
45	<input type="checkbox"/>	US 5541781	19960730		Method for	386/66	360/70;		Barr, Keith et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			synchronizing digital a		360/73.02;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	<input type="checkbox"/>	US 5535068	19960709		Helical scan method and	360/73.04	360/74.5		Hughes, Timothy C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			apparatus for adjusting					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47	<input type="checkbox"/>	US 5524105	19960604		Helical optical tape	369/97	369/44.17;		Brewen, Alan T. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			read/write system using		369/44.18		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48	<input type="checkbox"/>	US 5519547	19960521		Magnetic recording and	360/64	386/109		Yamasaki, Tatsuo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			reproducing apparatus r				et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
49	<input type="checkbox"/>	US 5477399	19951219		Programmable tension	360/73.07	242/334.6;		Honjo, Ryoki et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			control of a variable s		360/73.05		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50	<input type="checkbox"/>	US 5465180	19951107		Method of and apparatus	386/99	386/104;		Amada, Nobutaka et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			for recording and/or re		386/112		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51	<input type="checkbox"/>	US 5448439	19950905		Rotary head and	360/130.24	360/84		Magnusson, Steven	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			cylindrical drum tape a				L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
52	<input type="checkbox"/>	US 5434677	19950718		Digital video signal	386/74	386/124		Oikawa, Yuka	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			reproducing apparatus w					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
53	<input type="checkbox"/>	US 5406425	19950411		ISO/IEC compatible	360/48	360/64;		Johnston, Ross W.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			digital audio tape dicit		360/69;		et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54	<input type="checkbox"/>	US 5392163	19950221		Digital video signal	386/75	360/65;		Higuchi,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			reproducing apparatus w		360/70;		Shigemitsu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
55	<input type="checkbox"/>	US 5349479	19940920		Data transfer method of	360/73.06	360/70;		Arimura, Noriiji et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			magnetic recording/repr		360/75;		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
56	<input type="checkbox"/>	US 5325238	19940628		Method and apparatus	360/15			Stebbing, David	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			for high speed duplicat				W. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
57	<input type="checkbox"/>	US 5321561	19940614		Format for recording	360/48			Barr, Keith et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			digital audio onto mag					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
58	<input type="checkbox"/>	US 5285326	19940208		Digital signal	360/32	360/64		Fukami, Tadashi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			processor for convertin					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
59	<input type="checkbox"/>	US 5260841	19931109		Clock extracting	360/51	360/60;		Suzuki, Hideto et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			circuit		360/61		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
60	<input type="checkbox"/>	US 5235471	19930810		Method of converting	360/8	360/64;		Fell, Wolfgang et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			the data rate of a data		360/73.06		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
61	<input type="checkbox"/>	US 5157561	19921020		Digital signal	360/70	360/51;		Makise, Tetsuro et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			reproducing apparatus		360/73.08;		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
62	<input type="checkbox"/>	US 5065259	19911112		Magnetic recording	360/32	360/8;		Kubota, Yukio et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			and/or reproducing appa		386/7		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
63	<input type="checkbox"/>	US 5047872	19910910		Fast and slow playback	386/72	360/73.06;		Heitmann, Jurgen	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			method and apparatus fo		360/77.16;			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
64	<input type="checkbox"/>	US 5045954	19910903		Magnetic recording and	360/8	360/70;		Oishi, Hiroaki et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			playback apparatus for		360/73.05;		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
65	<input type="checkbox"/>	US 5027231	19910625		Method of setting the	360/71	360/130.23		Fell, Wolfgang	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			tape pitch of a magneti					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
66	<input type="checkbox"/>	US 5019906	19910528		Time base corrector	348/497	348/715;		Wesolowski, Jan S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			memory arrangement and		386/85			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
67	<input type="checkbox"/>	US 4939715	19900703		Tape scanning apparatus	360/93	360/132;		Vogelgesang, Peter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A					360/137;		J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
68	<input type="checkbox"/>	US 4920461	19900424		Broadband magnetic tape	360/68	360/64		Eiberger, Berthold	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A			recording with compensa					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
69	<input type="checkbox"/>	US 4888654	19891219		Method of writing and	360/74.1	360/18;		Blum, Victor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	A								<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EAST - [Untitled1:1]													
File View Edit Tools Window Help													
DRAFTS													
	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current MB	Retrieval	Inventor	S	C	P
69	F	F	US 4888654	19891219		Method of writing and reading digital data in	360/74.1	360/18;		Blum, Victor	C	F	F
70	F	C	US RE33001	19890725		Digital television tape recording	386/101	360/61;		Baldwin, John L.	F	C	C
71	F	F	US 4837643	19890606		Circuit for controlling frequency and phase of	360/51	360/39;		E.	C	F	F
72	F	C	US 4816932	19890328		Circuit for providing a symmetric current to th	360/46	327/147;		Tierney, III,	C	F	F
73	F	F	US 4763203	19880809		Time base corrector with accurate timing co	386/20	327/232;		James V.	F	C	C
74	F	F	US 4737866	19880412		Apparatus for reproducing a digital s	360/51	360/68		Yates, Robert H.	F	C	C
75	F	F	US 4733294	19880322		Time base corrector memory arrangement and	360/51	360/26		Oldershaw,	C	F	F
76	F	F	US 4663678	19870505		System for writing and reading digital data in	360/72.2	Reginald W. et al.		Ebata, Kazuyoshi	F	F	F
77	F	C	US 4644420	19870217		Circuit and methodology for reading and trackin	360/51	375/376		Wesolowski, Jan S.	F	F	F
78	F	F	US 4607296	19860819		Clock recovery system in digital rotary scan	360/51	386/20;		Blum, Victor	C	F	F
79	F	C	US 4590522	19860520		Apparatus for recording and reproducing a digit	386/14	360/44;		Buchan, William A.	F	C	C
80	F	F	US 4563710	19860107		Digital television tape recording	386/101	360/67;		Smith, Peter	C	F	F
81	F	C	US 4558377	19851210		Digital television apparatus	386/77	375/376		Takemoto, Sohei et	F	C	C
82	F	F	US 4551840	19851105		Digital data duplication apparatus	714/771	360/32;		al.	F	C	C
83	F	F	US 4531166	19850723		Magnetic tape drive with adaptive servo	360/73.04	360/51;		Baldwin, John L.	C	F	F
84	F	F	US 4513328	19850423		Method of recording video signals within a	386/124	360/39;		E.	C	F	F
85	F	F	US 4511963	19850416		Emulation of special purpose magnetic tape d	703/24	386/112		Collins, Mark C.	F	C	C
86	F	C	US 4485414	19841127		Servo system for positioning a movable t	386/67	386/85		et al.	C	F	F
87	F	F	US 4398227	19830809		Magnetic tape drive with adaptive servo	360/71	360/15;		Fujii, Yasuhiko et	C	F	F
88	F	C	US 4167023	19790904		Rotating head recorder with different recordin	386/80	360/48;		al.	F	F	F
89	F	F	US 4075693	19780221		Configuration and control unit for a hete	710/104	242/334.4;		Anderson, Robert	F	F	F
90	F	C	US 4014005	19770322		Configuration and control unit for a hete	710/317	318/7;		L.	F	F	F
91	F	F	US 3883891	19750513		Redundant signal processing error reduct	360/47	360/22;		Heitmann, Jurgen	F	F	F
92	F	F	US 3803632	19740409		DATA-ENTRY CLOCK MEANS AND METHOD OF IMPLEMENT	360/73.14	386/112		Kantner, Robert F.	F	F	F
93	F	F	JP 10214460	19980811		DIGITAL SIGNAL		713/502		Baker, Billy R.	F	C	C
4										Anderson, Robert	C	F	F
										et al.	F	C	C
										Thompson, Charles	C	F	F
										Robert et al.	F	C	C
										Irwin, Samuel N.	F	F	F
										et al.	F	C	C
										HIGURE, SEIJI et	F	F	F

